

IN THE DRAWINGS:

- (1) In FIG. 1L a typographical error in the ASCII code binary number "61" has been corrected. The ASCII code ">" data character is incorrect and has been changed to the correct ASCII code "=" data character.
- (2) In FIG. 1P the Character code has been corrected. The numeric value "251" Character code "x" data character is incorrect and has been changed to the correct Character code "-" data character.
- (3) In FIG. 1P the Character code has been corrected. The numeric value "252" Character code "-" data character is incorrect and has been changed to the correct Character code "x" data character.
- (4) In FIG. 3G the Character code has been corrected. The Character code "x" data character is incorrect and has been changed to the correct Character code "-" data character.
- (5) In FIG. 3G the Character code has been corrected. The Character code "-" data character is incorrect and has been changed to the correct Character code "x" data character.
- (6) In FIG. 4C the eight dot braille code has been corrected. The eight dot braille code "x" data character is incorrect and has been changed to the correct eight dot braille code "-" data character.
- (7) In FIG. 4C the eight dot braille code has been corrected. The eight dot braille code "-" data character is incorrect and has been changed to the correct eight dot braille code "x" data character.
- (8) In FIGS. 1A, 1B, 1C, 1D, 1E, 1F, 1G, 1H, 1I, 1J, 1K, 1L, 1M, 1N, 1O and 1P in